

[9] TROUBLE CODE LIST

SHARP TROUBLE & ERROR CODES AR-250, AR-280, AR-281, AR-285, AR-286, AR-335, AR-336, AR-405, AR-501, AR-505

1. Trouble code

Tro	uble	Content of trouble	Remark	Trouble
со	de	Content of trouble	Hemark	detection
C1	00	MC trouble		PCU
C2	00	TC trouble		PCU
E7	00	ICU communication trouble		ICU
	01	Image data memory trouble		ICU
	02	Laser trouble		ICU
	03	HDD trouble		ICU
	10	Shading trouble (Black correction)		ICU
	11	Shading trouble (White correction)		ICU
	13	CCD light quantity check error		ICU
	90	ICU communication trouble		PCU
F1	00	Finisher communication trouble		PCU
	01	Finisher 1 jogger shift trouble / Finisher		FIN
		2 alignment section abnormality		
	02	Finisher transport motor abnormality		FIN
	03	Sorter guide bar oscillation motor		SOT
		trouble		
	04	Finisher 1 elevator lower limit detection /		FIN
	0.5	Finisher 2 stack tray lower limit detection		EINI
	05	Finisher 1 elevator home / Finisher 2		FIN
	06	stack tray sensor abnormality Finisher shift motor abnormality		FIN
				FIN
	10	Finisher staple shift motor trouble Finisher staple unit operation trouble		FIN
	10	Finisher 1 pusher motor trouble /		FIN
	' '	Finisher 1 pusher motor trouble / Finisher 2 boomerang rotation		FIIN
		abnormality		
	14	Finisher 2 stack tray abnormality		FIN
	15	Finisher 1 elevator motor trouble /		FIN
		Finisher 2 stack tray motor lock		
	16	Staple sorter holding moter trouble		SOT
	17	ST paper exit roller pressure release		FIN
		trouble		
	18	Tray 3 paper exit paddler operation		FIN
		trouble		
	50	Non-suport trouble in automatic		PCU
		detection of option connection (Sorter,		
		finisher)		1
	80	Finisher power not supplied		FIN
F2	00	Toner control sensor open		PCU
	02	Toner motor connector unconnected		PCU
	31	Process control trouble (OPC drum		PCU
		surface reflection rate abnormality)		1
	32	Process control trouble (Drum marking		PCU
		scanning trouble)		DO!:
	37	Drum marking sensor gain adjustment		PCU
	00	Process thermister breakdown		DCI
F2	39	Process thermistor breakdown		PCU
F3	12	Copier top stage CS lift up trouble		PCU
EC	22	Copier bottom stage CS lift up trouble		PCU
F9	00	Printer communication trouble		ICU
	01	PRT DRAM trouble		PRT
	02	PRT Centroport check error		PRT
	03	Network card trouble		
	04	Printer program error		ICU
	10	PRT SCSI LSI abnormality		ICU
	90	Printer communication trouble		PRT
H2	00	Thermistor open (HL1)		PCU
112	01	Thermistor open (HL2)		PCU
НЗ	00	Heat roller high temperature detection		PCU
	04	(HL1)		DCII
	01	Heat roller high temperature detection		PCU
H4	00	(HL2)		PCII
F14	00	Heat roller low temperature detection (HL1)		PCU
	01	Heat roller low temperature detection		PCU
	01	(HL2)		. 00
Ь		v =/		

Trouble code		Content of trouble	Remark	Trouble detection
H5	01	3 continuous POD1 not-reaching JAM detection		PCU
	02	Fusing thermistor abnormality		PCU
L1	00	Scanner feed trouble		PCU
L3	00	Scanner return trouble		PCU
L4	01	Main motor lock detection		PCU
L6	10	Polygon motor lock detection		ICU
L8	01	No full-wave signal		PCU
	02	Full-wave signal width abnormality		PCU
U2	00	EEPROM read/write error		ICU
	11	Counter check sum error (EEPROM)		ICU
	12	Adjustment value check sum error (EEPROM)		ICU
U4	02	ADU alignment plate operation abnormality		PCU
	03	ADU rear edge plate operation abnormality		PCU
U5	00	RADF/SPF/RSPF communication trouble		PCU
	01	RADF resist sensor trouble		RADF
	02	RADF eject/inversion sensor trouble		RADF
	03	RADF timing sensor trouble		RADF
	06	RSPF post-separation sensor trouble		RSPF
	07	RSPF read sensor trouble		RSPF
	80	RSPF SB sensor trouble		RSPF
	11	RADF paper feed motor operation abnormality		RADF
	16	RSPF fan motor operation abnormality		RSPF
U6	00	Desk communication trouble		PCU
	01	Desk 1 CS lift up trouble		Desk
	02	Desk 2 CS lift up trouble		Desk
	03	Desk 3 CS lift up trouble		Desk
	80	Desk 24V power abnormality		Desk
	09	LCC lift motor trouble		LCC
	10	Desk transport motor trouble		Desk
	20	LCC communication trouble		PCU
	21	LCC transport motor trouble		LCC
	22	LCC 24V power abnormality		LCC
	50	Non-suport trouble in automatic detection of option connection (Desk unit)		PCU
	51	Non-suport trouble in automatic detection of option connection (LCC unit)		PCU
U7	00	RIC communication trouble		PCU
U9	00	Operation control communication trouble		ICU
	90	Operation control communication trouble		OPE
EE	EL	Auto developing adjustment trouble (Overtoner)	In SIM only	PCU
	EU	Auto developing adjustment trouble (Undertoner)	In SIM only	PCU
FC	00	ASK/IrDA modulation LSI reset error		
	01	ASK/IrDA switch error		
PC		Personal counter not installed		ICU
PF		RIC copy inhibit command reception		ICU
		Auditor not ready		ICH
		Auditor Hot ready		ICU



2. Self diagnostics

Trou	ble code		
Main	Sub		Description
code	code		
C1	00	Content	MC trouble
		Detail	Main charger output error (output
			released)
			Trouble signal from high-voltage
			transformer
		Cause	Main charger improperly installed
			Main charger improperly assembled
			High-voltage transformer connector
			removed
			High-voltage harness removed or wire
		01:	broken
		Check	Check main charger output with SIM8-2.
		and	Check main charger connector for disconnection.
		remedy	
CO	00	Contont	Replace high-voltage unit.
C2	00	Content Detail	
		Detail	Transfer charger output error (output short-circuiting)
			Trouble signal from high-voltage
			transformer
		Cause	Transfer charger contaminated with
		Jause	foreign matter
			Transfer charger wire broken
			High-voltage transformer connector
			disconnected
		Check	Check transfer charger output with
		and	SIM8-6.
		remedy	Replace high-voltage unit.
E7	00	Content	ICU communication trouble (ICU
			detection)
		Detail	Communication setup error,
			framing/parity/protocol error
		Cause	Slave unit PWB connector improper
			connection
			Slave unit PWB – ICU PWB harness
			trouble
			Connector pin breakage of the motor PWB of the slave unit PWB
			Slave unit ROM trouble. no ROM, ROM
			reverse insertion, ROM pin breakage
		Check	Connect the connector of the slave unit
		and	PWB and the ICU PWB.
		remedy	Check the connection and the harness.
			Check the grounding of the copier.
			Check the ROM of the slave unit PWB.
	01	Content	
		Detail	The ICU image data memory (SIMM) is
			detected only as 8MB or less.
			The SIMM capacity is insufficient for the
			model.
		Cause	The ICU PWB SIMM is not installed.
			The ICU PWB SIMM does not work
			properly.
			The ICU PWB SIMM is not installed
			properly.
		Obasil	ICU PWB abnormality
		Check	Check installation of the ICU PWB SIMM.
		and	Check the SIMM capacity with SIM
		remedy	22-10.
			Replace the ICU PWB SIMM.

Trouble code			
Main	Sub	-	Description
code	code		Description
E7	02	Content	Laser trouble
		Detail	BD signal from LSU kept at OFF or ON
		Cause	Connector to LSU or harness inside LSU
			disconnected or wire broken
			Polygon motor improperly rotating
			Laser home position sensor improperly
			positioned inside LSU
			Laser power supply line does not have
			proper voltage
			Laser LED improperly lighting ICU PWB error
		Check	Check LSU connector for disconnection.
		and	Check LSU operation with SIM61-1.
		remedy	Check polygon motor for rotation.
			Check laser LED for lighting.
			Replace LSU unit.
			Replace ICU PWB.
	03	Content	HDD trouble
		Detail	HDD is not recognized in the model with HDD installed.
		Cause	The HDD is not installed to the ICU PWB.
			The HDD does not work properly in the
			ICU PWB.
			The HDD is not installed to the ICU PWB
			properly.
		Check	ICU PWB abnormality Check installation of the HDD to the ICU
		and	PWB.
		remedy	Check connection of the HDD harness to
			the ICU.
			Replace the HDD.
			Replace the ICU PWB.
	10	Content	Shading trouble (black correction)
		Detail	Improper CCD black reading level for
		0	copy lamp going out
		Cause	Improper installation of flat cable to CCD unit
			CCD unit error
			ICU PWB error
		Check	Check flat cable to CCD unit for
		and	installation.
		remedy	Check CCD unit.
			Check ICU PWB.
	11	Content	Shading trouble (white correction)
		Detail	Improper CCD white reference plate
		Course	reading level for copy lamp lighting
		Cause	Improper installation of flat cable to CCD unit
			Mirror, lens or reference white plate
			contaminated
			Copy lamp operation error
			Improperly installed CCD unit
			CCD unit error
			ICD PWB error
		Check	Clean mirror, lens, or reference white
		and	plate.
		remedy	Check copy lamp for light amount
			(SIM5-3) and lighting.
			Check CCD unit. Check ICU PWB.
	Ì		CHECK ICU FVID.

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		I		
	le code		Description	
Main code	Sub code	Description		
E7	13	Content	CCD light quantity check error	
		Detail	Copy lamp light amount adjustment in	
			shading cannot be made	
		Cause	Copy lamp does not light (broken wire,	
			improper installation)	
			Improper installation of flat cable to CCD	
			unit	
			Improper connection of copy lamp CL	
			lead wire Mirror, lens, or reference white plate	
			Dirt or dew	
			Improper output of copy lamp power	
			supply	
			Improper installation of CCD unit	
			CCD unit error	
			ICU PWB error	
		Check	Clean mirror, lens, reference white plate.	
		and	Check copy lamp for light amount (SIM5-3) and lighting.	
		remedy	Check CCD unit.	
			Check ICU PWB.	
	90	Content		
			detection)	
		Detail	Communication setup	
			error/framing/parity/protocol error	
		Cause	Slave unit PWB connector improper	
			connection Slave unit PWB – ICU PWB harness	
			trouble	
			Slave unit PWB mother board connector	
			pin breakage	
		Check	Check the slave unit PWB and the ICU	
		and	PWB connector connection.	
E4		remedy		
F1	00	Content Detail	Finisher communication trouble Communication line test error occurs	
		Detail	when power is turned on or after the exit	
			of a simulation mode.	
			Improper communication with sorter	
		Cause	Improper connection or broken wire of	
			connector or harness between copier and	
			sorter Finisher control PWB defective	
			Control PWB (PCU) defective	
			Malfunction due to noise	
		Check	Clear by turning the power supply	
		and	OFF/ON.	
		remedy	Check communication line connector and	
			harness.	
			Replace Finisher control PWB or PCU PWB.	
	01	Content		
	٠.	Somon	alignment section abnormality	
		Detail	Jogger shift trouble / Alignment plate shift	
			trouble	
		Cause	Motor lock	
			Motor rpm abnormality	
			Motor overcurrent Finisher control PWB trouble	
		Check	Check the jogger motor operation with	
		and	SIM 3-3.	
			1	

Trou	ble code		
Main	Sub		Description
code	code		
F1	02	Content	Finisher transport motor abnormality
		Detail	Transport motor drive trouble
		Cause	Motor lock
		Check	Check transport motor operation with
		and	SIM3-3.
		remedy	
	03	Content	ŭ
		Detail	Sorter guide bar oscillation motor drive
		_	abnormality
		Cause	Motor lock.
			Motor rotation abnormality. Overcurrent to motor
			Sorter control PWB abnormality
		Check	Check the guide bar motor operation with
		and	SIM3-3.
		remedy	Olivio o.
	04		Finisher 1 elevator lower limit detection/
	•		Finisher 2 stack tray lower limit detection
		Detail	When the bin is shifted, the upper limit or
			the lower limit sensor is detected. / The
			elevator exceeds the lower limit.
		Cause	Sensor defective
			Sorter/finisher control PWB abnormality
		Check	Check sensor with SIM3-2.
		and	
		remedy	
	05	Content	Finisher 1 elevator home / Finisher 2
		D. I. II	stack tray sensor abnormality
		Detail	The elevator does not detect the home
			position. / Stack tray sensors are turned on in the abnormal combination.
		Cause	Sensor defective
		Cause	Sorter/finisher control PWB abnormality
		Check	Check sensor with SIM3-2.
		and	
		remedy	
	06	Content	Finisher shift motor abnormality
		Detail	1) Bin shift is not completed within 2.5
			seconds after bin shift request
		Cause	Motor lock
			Improper motor speed
			Overcurrent to motor
		01 :	Finisher control PWB defective
		Check	Check bin shift motor operation with
		and	SIM3-4.
	00	remedy	Finisher stanle shift mater trauble
	80	Detail	Finisher staple shift motor trouble Staple motor drive trouble
		Cause	Motor lock
		Jause	Motor rpm abnormality
			Overcurrent to motor
			Finisher control PWB trouble
		Check	Check the operation of the staple motor
		and	with SIM 3-3.
		remedy	
	10		·
		Detail	Staple operation trouble
		Cause	Motor lock
			Motor rpm abnormality
			Motor overcurrent
		Ch '	Finisher control PWB trouble
		Check	Check the staple motor operation with
		and	SIM 3-3.
		remedy	



Trou	ble code		1
Main	Sub	-	Description
code	code		
F1	11		Finisher 1 pusher motor trouble / Finisher 2 boomerang rotation abnormality Pusher motor trouble / Paddle solenoid
		Detail	abnormality
		Cause	Motor lock / paddle solenoid operation abnormality / boomerang rotation sensor abnormality Motor rpm abnormality
			Motor overcurrent Finisher control PWB abnormality
		Check and remedy	Check the finisher motor operation, the paddle solenoid operation with SIM 3-3 or check the boomerang rotation sensor with SIM 3-2.
	14	Content	Finisher 2 stack tray abnormality
		Detail	Stack tray control sensor abnormality
		Cause	The paper surface sensor and the full stack sensor do not turn on even when a certain time is passed after starting the tray.
		Check and remedy	Check the sensor operation with SIM 3-2.
	15	Content	Finisher 1 elevator motor trouble / Finisher 2 stack tray motor lock
		Detail	Elevator motor trouble
		Cause	Motor lock Motor rpm abnormality
			Motor overcurrent
			Finisher control PWB trouble
		Check	Check the elevator motor operation with
		and remedy	SIM 3-3.
	16	Content	Staple sorter holding motor trouble
		Detail	During rotation of the holding motor, the rotation pulse is not detected for 0.05sec or more.
		Cause	Motor lock. Motor rotation abnormality. Overcurrent to motor Sorter control PWB abnormality
		Check and remedy	Check the holding motor operation with SIM3-3.
	17	Content Detail	ST pressure release HP trouble ST paper exit roller pressure release trouble
			when turning on the power/initializing
		Cause	ST paper exit roller pressure release clutch abnormality
		01 :	ST paper exit roller pressure release clutch HP sensor abnormality
		Check and	Stop the transport motor in SIM 3-3, turn on the STORCL to check that the
		remedy	pressure release roller operates.
	10	Contont	Check the STORHP sensor with SIM 3-2.
	18	Content Detail	Tray 3 paper exit paddler operation trouble Tray 3 paper exit paddler operation
		Dotail	trouble when turning on the power/initializing
		Cause	Tray 3 paper exit paddler solenoid abnormality
			Tray 3 paper exit paddler HP sensor abnormality Finisher control PWB trouble
		Check and	Operate the transport motor with SIM 3-3 and turn on T3PDSL to check that tray 3
		remedy	paddler operates. Check T3PDHP sensor with SIM 3-2.

Trou	ble code		
Main code	Sub code		Description
F1	50	Content	Non-support trouble in automatic detection of option connection (Sorter, finisher)
		Detail	In automatic detection of option connection, a non-support finisher or a sorter is detected.
		Cause	A non-support finisher or a sorter is connected to the copier.
		Check and	Check the finisher or the sorter.
		remedy	
	80	Detail	Finisher power not supplied 24V power is not supplied to the finisher PWB.
		Cause	Connector harness improper connection or disconnection
			Finisher control PWB trouble Power unit trouble
		Check and remedy	Check the sensor operation with SIM 3-2.
F2	00	Content	Toner control sensor open
		Detail	Toner control sensor output open
		Cause	Connector harness trouble Connector unconnected.
		Check	Check connection of the toner control
		and	sensor.
		remedy	Check connection of the connector
			harness with the main PWB.
	02	Content	Check for disconnection of the harness. Toner motor connector unconnected
	02	Detail	Connection detection signal with toner motor is OFF
		Cause	Connector harness defective Connector disconnected
		Check	Check toner motor connector for
		remedy	connection. Check connector harness to main PWB for connection.
			Check harness for broken wire.
	31	Content	Process control trouble (OPC drum surface reflection rate abnormality)
		Detail	Usually the sensor gain is adjusted so that the output is a certain value, by
			reading the drum base surface with the
			image density sensor before starting process control.
			However, a certain output is not obtained
		Cause	by adjusting the sensor gain. Image density sensor defective
		Check	Check process control sensor output with
		and	SIM44-2. (Do not adjust)
		remedy	If the result is far different from the
			specified value, it suggests the sensor is defective. Check the sensor and harness.
			If the deviation is relatively small, check
			the sensor and drum surface for
			contamination.

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Torouble code	Trou	blo codo			
Content Process control trouble (Drum marking scanning trouble)				Description	
Detail Detail Detail Detail Detail Detail Usually the sensor gain is adjusted so that the output is a certain value, by reading the drum base surface with the drum marking sensor before starting process control. However, a certain output is not obtained by adjusting the sensor gain.					
Detail Usually the sensor gain is adjusted so that the output is a certain value, by reading the drum base surface with the drum marking sensor before starting process control. However, a certain output is not obtained by adjusting the sensor gain. Cause Drum marking sensor defective Improper connection of harness between PCU PWB and drum marking sensor Drum marking sensor contaminated OPC drum cleaning improper Charging voltage improper connection between PCU PWB and drum marking sensor same voltage improper connection between PCU PWB and drum marking sensor is dirty OPC drum cleaning trouble Cause Drum marking sensor trouble improper connection between PCU PWB and drum marking sensor is dirty OPC drum cleaning trouble Check and control sensor with SIM 44-2. If ERROR is displayed, it may be a breakdown. Check the sensor and the harness. When the adjustment is completed, check the drum surface conditions. 39 Content Process thermistor breakdown Detail The process thermistor brownality Check Check connection of the process thermistor bar PCU PWB. Content Copier top stage CS lift up trouble Detail UPED of ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and co			Content	Process control trouble (Drum marking	
that the output is a certain value, by reading the drum base surface with the drum marking sensor before starting process control. However, a certain output is not obtained by adjusting the sensor gain. Cause Drum marking sensor defective Improper connection of harness between PCU PWB and drum marking sensor Drum marking sensor contaminated OPC drum cleaning improper Charging voltage improper Charging voltage improper Charging voltage improper Charging voltage improper Check and SiM44-02. (Do not adjust.) If the result is far different from the specified value, it suggests the sensor is defective. Check the sensor and harness. If the deviation is relatively small, check the sensor and drum surface for contamination. 37 Content Drum marking sensor gain adjustment error Detail When the drum marking sensor before starting process control and the sensor gain is adjusted until a constant output is provided, the output is not constant though the sensor gain is adjusted until a constant output is provided, the output is not constant though the sensor gain is changed. Cause Drum marking sensor trouble Improper connection between PCU PWB and drum marking sensor Drum marking sensor before starting trouble OPC drum cleaning trouble Check Perform the gain adjustment of process control sensor with SIM 44-2. remedy If ERROR is displayed, it may be a breakdown. Check the sensor and the harness. When the adjustment is completed, check the drum surface conditions. 39 Content Process thermistor breakdown Detail The process thermistor of the process thermistor bar PCU PWB abnormality Upca does not turn on within the specified time. ULUD does not turn on within the specified time. ULUD does not furn on within the specified time. UPED or ULUD defective Upper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and					
reading the drum base surface with the drum marking sensor before starting process control. However, a certain output is not obtained by adjusting the sensor gain. Cause Drum marking sensor defective Improper connection of harness between PCU PWB and drum marking sensor Drum marking sensor contaminated OPC drum cleaning improper Charging voltage improper connection is relatively small, check the sensor and drum surface for contamination. 37 Content Drum marking sensor gain adjustment error Detail When the drum marking sensor before starting process control and the sensor gain is adjusted until a constant output is provided, the output is not constant though the sensor gain is changed. Cause Drum marking sensor trouble Improper connection between PCU PWB and drum marking sensor is dirty OPC drum cleaning trouble Check Perform the gain adjustment of process control sensor with SIM 44-2. If ERROR is displayed, it may be a breakdown. Check the sensor and the harness. When the adjustment is completed, check the drum surface conditions. The process thermistor breakdown Detail The process thermistor is open. Cause Process thermistor is open. Check Check connection of the process thermistor bar and connector. Check the PCU PWB. Check Check connection of the process thermistor harness and connector. Check the PCU PWB. Check UPED does not turn on within the specified time. ULUD does not turn on within the specified time. ULUD does not furn on within the specified time. ULUD does not furn on harness between PCU PWB, lift-up unit, and paper feed unit.			Detail	Usually the sensor gain is adjusted so	
drum marking sensor before starting process control. However, a certain output is not obtained by adjusting the sensor gain. Cause Improper connection of harness between PCU PWB and drum marking sensor Drum marking sensor contaminated OPC drum cleaning improper Charging voltage improper Gendinos. F3 Content Copier out turn on within the specified time. UPED or ULUD defective Upper Connection of harness between PCU PWB, lift-up				that the output is a certain value, by	
Process control. However, a certain output is not obtained by adjusting the sensor gain. Cause Drum marking sensor defective Improper connection of harmess between PCU PWB and drum marking sensor Drum marking sensor contaminated OPC drum cleaning improper Charging voltage improper Charging voltage improper Charging voltage improper Charging voltage improper Check and SIM4-02. (Do not adjust.) If the result is far different from the specified value, it suggests the sensor is defective. Check the sensor and harmess. If the deviation is relatively small, check the sensor and drum surface for contamination. 37 Content Drum marking sensor gain adjustment error Detail When the drum marking area surface is scanned with the drum marking sensor before starting process control and the sensor gain is adjusted until a constant output is provided, the output is not constant though the sensor gain is changed. Cause Drum marking sensor trouble Improper connection between PCU PWB and drum marking sensor Drum marking sensor is dirty OPC drum cleaning trouble Check Perform the gain adjustment of process control sensor with SIM 44-2. If ERROR is displayed, it may be a breakdown. Check the sensor and the harness. When the adjustment is completed, check the drum surface conditions. 39 Content Process thermistor breakdown Detail The process thermistor of the process thermistor bar PCU PWB abnormality Check connection of the process thermistor breakdown of the process thermistor of an one tor. Copier top stage CS lift up trouble Detail UPED does not turn on within the specified time. ULUD does not furn on of the process thermistor of harness between PCU PWB, lift-up unit, and paper feed unit. Check UPED, ULUD and their harness and connector.				reading the drum base surface with the	
However, a certain output is not obtained by adjusting the sensor gain. Cause Drum marking sensor defective Improper connection of harness between PCU PWB and drum marking sensor Drum marking sensor contaminated OPC drum cleaning improper Charging voltage improper Check and SIM44-02. (Do not adjust.) If the result is far different from the specified value, it suggests the sensor is defective. Check the sensor and harness. If the deviation is relatively small, check the sensor and drum surface for contamination. 37 Content Drum marking sensor gain adjustment error Detail When the drum marking area surface is scanned with the drum marking sensor before starting process control and the sensor gain is adjusted until a constant output is provided, the output is not constant though the sensor gain is changed. Cause Drum marking sensor trouble Improper connection between PCU PWB and drum marking sensor brum marking sensor with SIM 44-2. If FEROR is displayed, it may be a breakdown. Check the sensor and the harness. When the adjustment is completed, check the drum surface conditions. 39 Content Process thermistor breakdown Detail The process thermistor of the process thermistor bar PCU PWB abnormality Improper connection of the process thermistor harness and connector. remedy Check the PCU PWB. 12 Content Copier top stage CS lift up trouble Detail UPED does not turn on within the specified time. ULUD does not turn on of the process thermistor harness and connector of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.				drum marking sensor before starting	
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PCU PWB abnormality Check Check connection of the process and thermistor harness and connector. Check the PCU PWB. F3 12 Content Copier top stage CS lift up trouble Detail UPED does not turn on within the specified time. ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check and Check UPED, ULUD and their harness and connector.	1				
Check and thermistor harness and connector. Check the PCU PWB. Tontent Copier top stage CS lift up trouble Detail UPED does not turn on within the specified time. ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check and Check UPED, ULUD and their harness and connector.					
and thermistor harness and connector. Check the PCU PWB. 12 Content Copier top stage CS lift up trouble Detail UPED does not turn on within the specified time. ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check and Check UPED, ULUD and their harness and connector.			01 :	-	
F3 12 Content Copier top stage CS lift up trouble Detail UPED does not turn on within the specified time. ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check and Check UPED, ULUD and their harness and connector.	1				
F3 12 Content Copier top stage CS lift up trouble Detail UPED does not turn on within the specified time. ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check and Check UPED, ULUD and their harness and connector.	1				
Detail UPED does not turn on within the specified time. ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.	Eo	10			
specified time. ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.	FO	14			
ULUD does not turn on within the specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.	1		Detail		
specified time. Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.				•	
Cause UPED or ULUD defective Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.					
Upper cassette lift-up motor defective Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.			Cause	•	
Improper connection of harness between PCU PWB, lift-up unit, and paper feed unit. Check Check UPED, ULUD and their harness and connector.	1				
unit. Check Check UPED, ULUD and their harness and connector.	1				
Check UPED, ULUD and their harness and and connector.				PCU PWB, lift-up unit, and paper feed	
and and connector.					
				-	
remedy Check lift-up unit.	1				
			remedy	Uneck lift-up unit.	

Trou	ble code		
Main	Sub		Description
code F3	code 22	Contont	Copier bottom stage CS lift up trouble
F3	22	Detail	Copier bottom stage CS lift up trouble LPED does not turn on within the
		Dotaii	specified time.
			LLUD does not turn on within the
			specified time.
		Cause	LPED or LLUD defective
			Lower cassette lift-up motor defective
			Improper connection of harness between PCU PWB, lift-up unit, and paper feed
			unit.
		Check	Check LPED, LLUD, their harnesses and
		and	connectors.
		remedy	Check lift-up unit.
F9	00	Content	Printer communication trouble (ICU
		Detail	detection) Communication setup error,
		Detail	framing/parity/protocol error
		Cause	Slave unit PWB connector improper
			connection
			Slave unit PWB – ICU PWB harness
			trouble
			Connector pin breakage of the motor PWB of the slave unit PWB
			Slave unit ROM trouble. no ROM, ROM
			reverse insertion, ROM pin breakage
		Check	Connect the connector of the slave unit
		and .	PWB and the ICU PWB.
		remedy	Check the connection and the harness.
			Check the grounding of the copier. Check the ROM of the slave unit PWB.
	01	Content	PRT DRAM trouble
		Detail	Option printer PWB DRAM trouble
			(Check when turning on the power.)
		Cause	DRAM module is broken and access
			cannot be made.
		Check	DRAM module improper installation Check with SIM 67-1.
		and	oneok with one or
		remedy	
	03		Network card trouble.
		Detail	Network card self test trouble.
		Cause	Network card defecft. Printer PWB defect.
			Network card connector connection
			defect.
		Check	Check the Network card connector.
		and	Replace the printer PWB.
	04	remedy	Replace the Network card.
	04	Content Detail	Printer program error. Program data trouble in the option printer
		Dotail	board.
		Cause	Flash memory data is destroied.
		Check	Replace or rewrite the Flash memory.
		and	Replace the printer PWB.
	10	remedy	PRT SCSLLSL shnormality
	10	Content Detail	PRT SCSI LSI abnormality An error occurred in SCSI
		Jolan	communication with the option printer
			board.
		Cause	SCSI LSI abnormality
			ISU PWB abnormality
		Check	SCSI connector improper connection Replace the printer PWB.
		and	Check the SCSI connector.
		remedy	Replace the ISU PWB.



		ı	
	Trouble code		
Main code	Sub code		Description
F9	90	Content	Printer communication trouble (PRT detection)
		Detail	Communication setup
			error/framing/parity/protocol error
		Cause	Slave unit PWB connector improper
			connection
			Slave unit PWB – ICU PWB harness
			trouble
			Slave unit PWB mother board connector
			pin breakage
		Check	Check the slave unit PWB and the ICU
		and	PWB connector connection.
110	00 1114	remedy	Check the copier earth.
H2	00HL1 01HL2	Content	
	01⊓L2	Detail	Fusing unit not installed Thermister is open (more than 4.6-V
		Detail	input voltage is detected).
			Fusing unit not installed
		Cause	Thermister defective
		Oudoc	Control PWB defective
			Improper connection of fusing connector
			AC power supply defective
			Fusing unit not installed
		Check	Check harness and connector between
		and	thermister and control PWB.
		remedy	Clear the display of self-diagnostics with
			SIM14.
H3		Content	Heat roller high temperature detection
	01HL2	Detail	The fusing temperature is over 241.5°C
			(less than 1.3-V input voltage is
		0	detected.)
		Cause	Thermister defective Control PWB defective
			Improper connection of fusing unit
			connector
			AC power supply defective
		Check	Check heater lamp operation with
		and	SIM5-2.
		remedy	If lamp blinks properly:
			Check thermister and its harness.
			Check thermister input circuit of control
			PWB.
			If lamp lights and stays lit:
			Check lamp control circuits of AC PWB
			and control PWB.
			Clear the trouble with SIM14.

Trou	ble code		
Main	Sub		Description
code	code		
H4	00HL1	Content	Heat roller low temperature detection
	01HL2	Detail	The temperature does not reach the
			preset value within the specified time (3
			min. in usual modes; 5 min. in curl
			correction mode.) after the power relay is
		0	turned on.
		Cause	Thermister defective Heater lamp defective
			Control PWB defective
			Thermostat defective
			AC power supply defective
			Interlock switch defective
		Check	Check heater lamp for blinking with
		and	SIM5-2.
		remedy	If lamp blinks properly:
			Check thermister and its harness.
			Check thermister input circuit of control
			PWB.
			If lamp does not light:
			Check heater lamp for broken wire and thermostat for operation.
			Check interlock switch.
			Check lamp control circuit of AC PWB
			and control PWB.
			Clear the trouble with SIM14.
H5	01	Content	3 continuous POD1 not-reaching JAM
			detection
		Detail	3 continuous POD1 not-reaching JAM
		_	detection
		Cause	Check that the fusing JAM is completely
			cancelled. (Jam paper may be
			remained.) POD1 sensor trouble or improper
			harness connection
			Improper installation of the fusing
			harness.
		Check	Check JAM paper in the fusing section.
		and	(Winding, etc.)
		remedy	Check POD1 sensor harness. Check the
			fusing unit installation.
			Cancel the trouble with SIM 14.
	02		Fusing thermister abnormality
		Detail	Fusing thermistor temperature transient abnormality (Paper winding)
		Cause	Paper winding to fusing roller
		Jause	Fusing pawl abnormality
			Fusing pawraphormality Fusing unit installation abnormality
		Check	Check for jam (winding) paper in the
		and	fusing section.
		remedy	Check for installation of the fusing unit.
			Check the fusing pawl.
			Cancel the trouble with SIM 14.
L1	00	Content	Scanner feed trouble
		Detail	Scanner feed is not finished within the
			specified time. (timer is change by
		Causa	magnification)
		Cause	Mirror unit defective Scanner wire disconnected
		Check	Check scanning operation with SIM1-1.
		and	chican coaliming operation with onvit-1.
		remedy	

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		T	
	ble code		
Main	Sub	Description	
code	code		
L3	00	Content	
		Detail	Scanner return is not finished within the
			specified time. (timer is change by
			magnification)
		Cause	Mirror unit defective
			Scanner wire disconnected
		Check	Check scanning operation with SIM1-1.
		and	
		remedy	
L4	01	Content	Main motor lock detection
		Detail	Motor lock signal is detected for 1.5
		Dotail	seconds during main motor rotation
		Cause	Main motor defective
		Cause	Improper connection of harness between
			PCU PWB and main motor
			Control circuit defective
		Chook	
		Check	Check main motor operation with SIM25-1.
		and	Check harness and connector between
		remedy	PCU PWB and main motor.
10	40	0	
L6	10	Content	7.0
		Detail	It was judged that there is no output of
			polygon motor lock signal of LSU.
			The lock signal was checked at about
			10-second intervals after the polygon
			motor started rotating. As result, it was
			judged that the polygon motor failed to
			operate normally.
		Cause	Disconnected connecter to LSU or
			detached harness inside LSU or broken
			wire.
			Polygon motor defective
		Check	Check polygon motor operation with
		and	SIM61-1.
		remedy	Check harness and connector for
			connection. Replace LSU if needed.
L8	01	Content	No full-wave signal
		Detail	Full-wave signal is not detected.
		Cause	PCU PWB trouble
			Power unit trouble
		Check	Check connection of the harness and the
		and	connector.
		remedy	Replace the PCU PWB.
			Replace the power unit.
	02	Content	
	-	Detai	Full-wave signal frequency abnormality
			detected.
			(The detected frequency: 69Hz or above
			or 42.5Hz or below)
		Cause	Check for disconnection or improper
		Judge	connection of the connector of the PCU
			PWB and the power PWB harness.
			PCU PWB trouble
			Power unit trouble
		Chook	
		Check	Check connection of the harness and
		and	connector.
		remedy	Replace the power unit.

Trouble code				
Main Sub		Description		
code	code			
U2	00	Content	EEPROM read/write error	
		Detail	EEPROM version error. Error in writing into EEPROM.	
		Cause	EEPROM defective	
			Uninitialized EEPROM is installed	
			Defective EEPROM access circuit on PCU PWB	
		Check	Check EEPROM for proper set-up	
		and .	To prevent the erasure of counter data	
		remedy	and adjustment values, write down the	
			counter data and adjustment values by simulation. (If there is a printer option,	
			execute SIM23-1 and note counter	
			data/adjustment values.)	
			Clear U2 trouble with SIM16.	
			Replace PCU PWB.	
	11	Content	Counter check sum error (EEPROM)	
		Detail	Checksum error in counter data area	
		Cause	EEPROM defective	
			Control circuit hung up due to noise Defective EEPROM access circuit on	
			PCU PWB	
		Check and remedy	Check EEPROM for proper set-up To prevent the erasure of counter data and adjustment values, write down the counter data and adjustment values by simulation. (If there is a printer option,	
			execute SIM23-1 and note counter data/adjustment values.) Clear U2 trouble with SIM16. Replace PCU PWB.	
U2	12	Content	Adjustment value check sum error (EEPROM)	
		Detail	Checksum error in adjustment value data	
		_	area	
		Cause	EEPROM defective Control circuit hung up due to noise.	
			Defective EEPROM access circuit on PCU PWB	
		Check	Check EEPROM for proper set-up	
		and	To prevent the erasure of counter data	
		remedy	and adjustment values, write down the	
			counter data and adjustment values by	
			simulation. (If there is a printer option, execute SIM23-1 and note counter	
			data/adjustment values.)	
			Clear U2 trouble with SIM16.	
			Replace PCU PWB.	



Trou	ble code		
Main code	Sub code	Description	
U4	02	Content	ADU alignment plate operation abnormality
		Detail	The plate won't move from home position more than 1 second after sending the command to leave home position. Or the plate won't return to home position within 5 seconds after sending the command to return to home position.
		Cause	Home position sensor defective Alignment shift motor defective Improper connection of harness between PCU PWB, motor and sensor. Control PWB (PCU) defective Alignment plate driving belt or gear
		Check and	damaged or improperly adjusted Check home position sensor detection with SIM9-2.
		remedy	Check alignment plate operation with SIM9-4. Check connection between PCU, motor and sensor. Remove ADU and check gear and belt
	03	Content	5
		Detail	abnormality When the plate is not shifted from the home position for 1 sec or more or when returning to the home position is not detected for 5 sec or more.
		Cause	Home position sensor defect Rear edge plate shift motor defect Control PWB (PCU) defect Rear edge plate operation belt/gear
		Check and remedy	damage or adjustment error Check the home position sensor operation with SIM 9-21. Check the rear edge plate operation with SIM 9-31. Check between the PCU PWB, the motor, and the sensor. Remove the ADU and check the gear and the belt.
U5	00	Content Detail	RADF/SPF/RSPF communication trouble Communication line test error occurs when power is turned on or after the exit of a simulation mode.
		Cause	Improper communication with RADF Improper connection or broken wire of connector or harness RADF control PWB defective Control PWB (PCU) defective Malfunction due to noise
	04	Check and remedy	Check communication line connector and harness. Clear the trouble by turning power supply On/Off.
	01	Detail Cause	RADF resist sensor trouble RADF resist sensor detection trouble Sensor defective Improper connection of sensor harness inside RADF. RADF control PWB defective
		Check and remedy	Check resist sensor detection with SIM2-2. Check sensor harness inside RADF.

Trou	blo codo		
Main	ble code Sub	-	Description
code	code		Becomption
U5	02	Content	RADF eject/inversion sensor trouble
		Detail	RADF eject/inversion sensor detection
			trouble
		Cause	Defective sensor
			Improper connection of sensor harness
			inside RADF.
			RADF control PWB defective
		Check	Check eject/inversion sensor detection
		and remedy	with SIM2-2. Check sensor harness inside RADF.
	03	,	RADF timing sensor trouble
	00	Detail	RADF timing sensor detection trouble
		Cause	Defective sensor
			Improper connection of sensor harness
			inside RADF
			RADF control PWB defective
		Check	Check timing sensor detection with
		and	SIM2-2.
			Check sensor harness inside RADF.
	06		RSPF post-separation sensor trouble
		Detail	RSPF post-separation sensor detection
		Cause	trouble (in auto adjustment). Sensor trouble.
		Cause	Bad connection of sensor harness in
			RSPF.
			RSPF control PWB trouble.
			Erroneous detection by paper dust.
		Check	Check detection of post-separation
		and	sensor with SIM2-2.
		remedy	Check RSPF sensor harness.
		_	Clean and remove paper dust.
	07	Content	RSPF read sensor trouble
		Detail	RSPF read sensor detection trouble (in
		Cause	auto adjustment) Sensor trouble.
		Cause	Bad connection of sensor harness in
			RSPF.
			RSPF control PWB trouble.
			Erroneous detection by paper dust.
		Check	Check detection of read sensor with
		and	SIM2-2.
		remedy	Check RSPF sensor harness.
			Clean and remove paper dust.
	80		RSPF SB sensor trouble
		Detail	RSPF SB sensor detection trouble (in auto adjustment)
		Cause	Sensor trouble.
		Oudoc	Bad connection of sensor harness in
			RSPF.
			RSPF control PWB trouble.
			Erroneous detection by paper dust.
		Check	Check detection of SB sensor with
		and	SIM2-2.
		remedy	Check RSPF sensor harness.
	11	Content	Clean and remove paper dust. RADF paper feed motor operation
	' '	Contont	abnormality
		Detail	Paper feed motor driving error
		Cause	Motor lock
			Improper motor speed
			Overcurrent to motor
			RADF control PWB defective
		Check	Check paper feed motor operation with
		and	SIM2-3,4.
		remedy	

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	ble code	4	Description	
Main	Sub	Description		
code U5	code 16	Contont	DCDE for motor exercise abnormality	
US	10	Content Detail	RSPF fan motor operation abnormality An abnormality is detected by the input of	
		Detail	RSPF fan motor alarm signal.	
		Cause	Motor lock.	
		Cause	RSPF control PWB trouble.	
			Bad connection of RSPF motor harness.	
		Check	Check the fan motor operation with	
		and	SIM2-2.	
		remedy	Onvie E.	
U6	00	Content	Desk communication trouble	
		Detail	Failed communication with desk	
		20.0	Communication line test error occurs	
			when power is turned on or after the exit	
			of a simulation mode.	
		Cause	Improper connection or broken wire of	
			connector or harness	
			Desk control PWB defective	
			Control PWB (PCU) defective	
			Malfunction due to noise.	
		Check	Clear the trouble by turning the power	
		and	supply On/Off. Check communication line connector and	
		remedy	harness.	
	01 – 03	Content		
	01 00	Detail	Desk cassette lift-up trouble (1st - 3rd	
		Botan	cassettes).	
		Cause	Defective sensor	
			RADF control PWB defective	
			Broken gear	
			Lift-up motor defective	
		Check	Check lift-up sensor detection with	
		and	SIM4-2.	
		remedy	Check lift-up motor with SIM4-3.	
	08	Content	Desk 24-V power abnormality	
		Detail	No supply of DC24V to desk	
		Cause	Improper connection or broken wire of	
			connector or harness	
			Desk control PWB defective	
			Power supply unit defective	
		Check	Check power supply line connector and	
		and	harness.	
		remedy	Check 24-V voltage on power supply unit	
	00	0	and desk control PWB.	
	09		LCC lift motor trouble	
		Detail	LCC lift motor trouble	
		Cause	Sensor trouble	
			LCC control PWB trouble	
			Gear breakage	
		Charle	Lift motor trouble Check the sensor detection with SIM 4-2.	
		Check		
		and	Check the lift motor operation with SIM	
	10	remedy Content	4-3.	
	10	Detail	Desk transport motor trouble Desk transport motor operation trouble	
		Cause	Motor lock	
		Cause	Improper motor speed	
			Overcurrent to motor	
			RADF control PWB defective	
		Check	Check transport motor operation with	
		and	SIM4-6.	
		remedy		
L		· J	l .	

Trouble code			
Main	Sub		Description
code	code		
U6	20	Content	LCC communication trouble
		Detail	LCC communication trouble
			Error when power is turned on or in
			communication line test after exiting SIM.
		Cause	Connector harness improper connection
			or disconnection
			LCC control PWB trouble
			Control PWB (PCU) trouble
			Malfunction by noise
		Check	Canceled by turning on the power.
		and .	Check the connector and harness of the
	0.1	remedy	communication line.
	21		LCC transport motor trouble
		Detail	LCC transport motor operation trouble
		Cause	Motor lock
			Motor rpm abnormality
			Motor overcurrent LCC control PWB trouble
		Check	
		and	Check the transport motor operation with SIM 4-3.
		remedy	Olivi + O.
	22	,	LCC 24V power abnormality
		Detail	DC24V not supplied to LCC
		Cause	Connector harness improper connection
			or disconnection
			LCC control PWB trouble
			Power unit trouble
		Check	Check the connector and harness of
		and	power line.
		remedy	Check 24V power in the power unit and
			the LCC control PWB.
	50	Content	Non-support trouble in automatic
			detection of option connection (Desk unit)
		Detail	In automatic detection of option
			connection, a non-support desk unit is
		Cause	detected. A non-support desk unit is connected to
		Cause	the copier.
		Check	Check the desk unit.
		and	oneok the deak drill.
		remedy	
	51		Non-support trouble in automatic
			detection of option connection (LCC unit)
		Detail	In automatic detection of option
			connection, a non-support LCC unit is
			detected.
		Cause	A non-support LCC unit is connected to
			the copier.
		Check	Check the LCC unit.
		and	
		remedy	
U7	00		RIC communication trouble
		Detail	Communication error with RIC
			Error in communication line test after
		0	turning on the power or exiting from SIM.
		Cause	Improper connection or disconnection of
			connector and harness RIC control PWB trouble
			Control PWB (ICU) trouble
			Malfunction caused by noises
		Check	Turn off/on the power to cancel the
		and	trouble.
		remedy	
		,	



	ble code		5
Main	Sub		Description
code	code	0	On another annual agency of the Control of
U9	00	Content	Operation control communication trouble
		D. I. T	(ICU detection)
		Detail	Communication setup error,
		0	framing/parity/protocol error
		Cause	Slave unit PWB connector improper
			connection Slave unit PWB – ICU PWB harness
			trouble
			Connector pin breakage of the motor
			PWB of the slave unit PWB
			Slave unit ROM trouble. no ROM, ROM
			reverse insertion, ROM pin breakage
		Check	Connect the connector of the slave unit
		and	PWB and the ICU PWB.
		remedy	Check the connection and the harness.
			Check the grounding of the copier.
			Check the ROM of the slave unit PWB.
	90	Content	Operation control communication trouble
			(OPE detection)
		Detail	Communication setup
			error/framing/parity/protocol error
		Cause	Slave unit PWB connector improper
			connection
			Slave unit PWB – ICU PWB harness
			trouble
			Slave unit PWB mother board connector
		Check	pin breakage Check the slave unit PWB and the ICU
		and	PWB connector connection.
		remedy	
EE	EL	Content	-
		Contont	(overtoner)
		Detail	A sample data is less than 0 when auto
			developing adjustment is executed.
		Cause	Toner density sensor defective
			Charging voltage or developing voltage
			improper.
			Toner density improper
			Developing unit defective
			PCU PWB defective
		Check	Make auto developing adjustment with
		and	SIM25-2.
	FU	remedy	Auto dougloping adjustus set to sub-
	EU	Content	Auto developing adjustment trouble (undertoner)
		Detail	A sample data is less than 99 when auto
		Detail	developing adjustment is executed.
		Cause	Toner density sensor defective
		Jaase	Charging voltage or developing voltage
			improper
			Toner density improper
			Unit defective
			PCU PWB defective
		Check	Make auto developing adjustment with
		and	SIM25-2.
		remedy	

Trouble code]		
Main	Sub	Description		
code	code			
FC	00		ASK/IrDA modulation LSI reset error	
		Detail	Though the RESET signal pulse is sent	
			to the ASK/IrDA modulation LSI, the	
			power signal is not turned ON.	
		Cause	ICU main PWB defect	
			ASK/IrDA modulation LSI/Clock	
			oscillator defect	
		Check	Perform the self diag with SIM 68-01.	
		and	Replace the ICU main PWB.	
		remedy		
	01	Content	ASK/IrDA switch error	
		Detail	Though the ASK/IrDA switch command is	
			sent to the ASK/IrDA modulation LSI, the	
			Al signal is not changed.	
		Cause	ICU main PWB defect	
			ASK/IrDA modulation LSI/Clock	
			oscillator defect	
		Check	Perform the self diag with SIM 68-01.	
		and	Replace the ICU main PWB.	
		remedy		
PF	00	Content	RIC copy inhibition command reception	
		Detail	Copy inhibition command received from	
			RIC (host)	
		Cause	Judged by the host.	
		Check	Notice to the host	
		and		
		remedy		
_		Content	Auditor not ready	

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